

AMENDMENTS TO THE SPECIFICATION

Please amend the specification of the above-captioned application (the "Specification") I. by deleting the entire Abstract and replacing it with the new Abstract below:

ABSTRACT

A method for making a flexible supercapacitor structure comprising a cell electrode and separator elements laminated with electrically conductive current collector elements comprising the steps of: (1) laminating an activated carbon fabric to an electrically conductive positive current collector foil to produce a purous positive electrode subassembly; (2) laminating an activated carbon fabric to an electrically conductive negative current collector foil to produce a porous negative electrode subassembly; (3) disposing the porous separator membrane between the carbon fabric surfaces of the electrode subassemblies to form an assembly; (4) heating the assembly under pressure to form a porous laminated assembly, and (5) contacting the porous laminated assembly with electrolyte.

Please amond the Specification by deleting the entire Title of Invention replacing it with the new Title below.

Methods For Making Supercapacitor Structures Comprising Activated Carbon Fabric.